

Index

Volume 14, 1982

| | | |
|--|--|-----|
| Designing for contrast rendition | J. A. Lynes | 1 |
| National Illumination Committee of Great Britain—Report for the year ended 30 September 1981 | | 19 |
| Glare from windows: current views of the problem | P. Chauvel, J. B. Collins, R. Dogniaux and J. Longmore | 31 |
| A manual of perspective for lighting engineers | J. M. Waldram | 65 |
| Calibration of subjective scaling responses | M. S. Rea | 121 |
| Effects of optical radiation on man | B. Steck | 130 |
| Optical radiation safety | David H. Sliney | 142 |
| Investigations on the required luminance in tunnel entrances | W. Adrian | 151 |
| Preferred lighting conditions for the display of oil and watercolour paintings | D. Loe, E. Rowlands and N. Watson | 173 |
| The energy management of artificial lighting use | V. H. C. Crisp and G. Henderson | 193 |
| Developments in illuminating engineering in the 20th century | J. B. de Boer | 207 |
| Elements of visual performance (Contrast metric—visibility lobes—eye movements) | B. Inditsky, H. W. Bodmann and H. J. Fleck | 218 |

Technical Notes

| | | |
|---|---------------------|-----|
| Uniformity as the key element in present developments in lighting design (or—Why there seems to be an apparent dichotomy between artificial and natural lighting schemes) | B. Constantatos | 102 |
| Detection potential of normal observers at visibility conditions prevailing in automobile night driving | P. Huculak, PhD | 106 |
| A formulation of the transient adaptation mechanisms of automobile night driving | P. Huculak, PhD | 111 |
| The measured equivalent adaptation luminance at the approaches to sub-aqueous road tunnels | W. J. M. van Bommel | 160 |
| Effective glass transmission factors under a CIE sky | P. Littlefair | 232 |

Book Reviews

47, 162, 236

Abstracts

50, 115, 165, 237

New Publications

64, 120, 171, 243

Errata

49

Index

Volume 14, 1982

| | | |
|--|--|-----|
| Designing for contrast rendition | J. A. Lynes | 1 |
| National Illumination Committee of Great Britain—Report for the year ended 30 September 1981 | | 19 |
| Glare from windows: current views of the problem | P. Chauvel, J. B. Collins, R. Dogniaux and J. Longmore | 31 |
| A manual of perspective for lighting engineers | J. M. Waldram | 65 |
| Calibration of subjective scaling responses | M. S. Rea | 121 |
| Effects of optical radiation on man | B. Steck | 130 |
| Optical radiation safety | David H. Sliney | 142 |
| Investigations on the required luminance in tunnel entrances | W. Adrian | 151 |
| Preferred lighting conditions for the display of oil and watercolour paintings | D. Loe, E. Rowlands and N. Watson | 173 |
| The energy management of artificial lighting use | V. H. C. Crisp and G. Henderson | 193 |
| Developments in illuminating engineering in the 20th century | J. B. de Boer | 207 |
| Elements of visual performance (Contrast metric—visibility lobes—eye movements) | B. Inditsky, H. W. Bodmann and H. J. Fleck | 218 |

Technical Notes

| | | |
|---|---------------------|-----|
| Uniformity as the key element in present developments in lighting design (or—Why there seems to be an apparent dichotomy between artificial and natural lighting schemes) | B. Constantatos | 102 |
| Detection potential of normal observers at visibility conditions prevailing in automobile night driving | P. Huculak, PhD | 106 |
| A formulation of the transient adaptation mechanisms of automobile night driving | P. Huculak, PhD | 111 |
| The measured equivalent adaptation luminance at the approaches to sub-aqueous road tunnels | W. J. M. van Bommel | 160 |
| Effective glass transmission factors under a CIE sky | P. Littlefair | 232 |

Book Reviews

47, 162, 236

Abstracts

50, 115, 165, 237

New Publications

64, 120, 171, 243

Errata

49

